## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

# **Listing of Claims:**

1. (Currently Amended)

A method, comprising:

issuing PTSE information from a node, said PTSE information describing a link within an ATM PNNI network, said link being within an LCN exhaustion state, said PTSE information further comprising:

a) a per priority level breakdown of bandwidth reserved on said link;

 b) a per service category breakdown of over-subscription factors, or, information from which a per service category breakdown of over-subscription factors can be determined. determined;

e) a per priority level breakdown of whether or not a connection exists on said link;
 d) an indication of the actual maximum capacity of said link and an advertised maximum capacity value set equal to zero; and,

 e) a per service category breakdown of actual available capacity on said link and an advertised available capacity value set equal to zero for each of said service categories. Appl. No. 10/678,897 Amdt. dated 01/03/2008 Reply to Office action of 11/09/2007

2. (Original)

The method of claim 1 wherein said PTSE information is a Horizontal Link PTSE information type.

3. (Original)

The method of claim 1 wherein said PTSE information further comprises SIG information containing:

said per priority level breakdown of bandwidth reserved on said link

and

said per service category breakdown of over-subscription factors, or, said information from which a per service category breakdown of over-subscription factors can be determined.

4. (Original)

The method of claim 1 wherein one of said service categories is a CBR service.

5. (Original)

The method of claim 1 wherein one of said service categories is a VBR service.

6. (Original)

The method of claim 1 wherein one of said service categories is an ABR service.

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7.-8. (Cancelled)

9. (Original)

A method to assist in deciding whether or not a ATM PNNI network link is able to sustain a

new connection, comprising:

if said link is not within an LCN exhaustion state and said new connection requests more

bandwidth than is advertised as being available upon said link for said new connection's

service category, regarding the bandwidth available for said new connection as a sum,

said sum comprising addition of:

1) said advertised available bandwidth and

2) the total bandwidth reserved on said link for connections having lower priority

than said new connection enhanced by over-subscription for said service category.

10. (Original)

The method of claim 9 further comprising deciding that said link is not able to sustain said

new connection because said bandwidth requested by said new connection exceeds said sum.

11. (Original)

The method of claim 9 further comprising deciding that said link is able to sustain said new

connection because said sum exceeds said bandwidth requested by said new connection.

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12. (Original)

The method of claim 9 further comprising deciding that said link is not able to sustain a

second new connection because said second new connection requests more bandwidth than

an advertised maximum bandwidth of said link.

13. (Original)

The method of claim 9 further comprising:

if said link is within an LCN exhaustion state and a second new connection requests more

bandwidth than is indicated via SIG information as being available upon said link for said

second new connection's service category, regarding the bandwidth available for said

second new connection as a sum, said sum comprising addition of:

1) said bandwidth indicated via SIG information and

2) the total bandwidth reserved on said link for connections having lower priority

than said second new connection enhanced by over-subscription for said second

connection's service category.

14. (Original)

The method of claim 13 further comprising detecting said LCN exhaustion state by

recognizing that:

1) said advertised available bandwidth has been set equal to zero; and,

2) an advertised maximum bandwidth of said link has been set equal to zero.

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15. (Original)

The method of claim 13 further comprising deciding that said link is not able to sustain said

second new connection because said bandwidth requested by said second new connection

exceeds said sum.

16. (Original)

The method of claim 13 further comprising deciding that said link is able to sustain said

second new connection because said sum exceeds said bandwidth requested by said second

new connection and because there exists a pre-established connection on said link having a

lower priority than said second new connection, said pre-established connection being

indicated via SIG information describing a per priority level breakdown of whether or not a

pre-established connection exists on said link.

17. (Original)

The method of claim 13 further comprising deciding that said link is not able to sustain said

second new connection even though said sum exceeds said bandwidth requested by said

second new connection because there does not exist a pre-established connection on said link

having a lower priority than said second new connection, said lack of a pre-established

connection being indicated via SIG information describing a per priority level breakdown of

whether or not a pre-established connection exists on said link.

18. (Original)

A method, comprising:

a) updating an understanding of an ATM PNNI network after reception of PTSE information, said understanding including an understanding of a link within said network, said PTSE information having SIG information that comprises:

- 1) a first per priority level breakdown of bandwidth reserved on said link;
- 2) a first per service category breakdown of over-subscription factors; and,
- b) deciding whether said link is able to sustain a new connection, said deciding comprising, if said new connection's bandwidth exceeds an available bandwidth for said new connection found within said PTSE information, regarding the bandwidth available for said new connection as a sum, said sum comprising addition the of:
  - 1) said available bandwidth and
  - 2) the total bandwidth reserved on said link for connections having lower priority than said new connection enhanced by over-subscription calculated with a said oversubscription factor for said service category.

#### 19. (Original)

The method of claim 18 wherein said available bandwidth is:

- advertised according to a technique specified by a PNNI standard if said link is not in an LCN exhaustion state; or,
- 2) broadcasted within SIG information if said link is within an LCN exhaustion state.

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20. (Original)

The method of claim 18 further comprising deciding that said link is not able to sustain said

new connection because said bandwidth requested by said new connection exceeds said sum.

21. (Original)

The method of claim 18 further comprising deciding that said link is able to sustain said new

connection because said sum exceeds said bandwidth requested by said new connection.

22. (Original)

The method of claim 18 further comprising deciding that said link is able to sustain said new

connection because said sum exceeds said bandwidth requested by said new connection and

because there exists a pre-established connection on said link having a lower priority than

said new connection, said pre-established connection being indicated via SIG information

describing a per priority level breakdown of whether or not a pre-established connection

exists on said link, said link in an LCN exhaustion state.

23. (Original)

The method of claim 18 further comprising deciding that said link is not able to sustain said

new connection even though said sum exceeds said bandwidth requested by said new

connection because there does not exist a pre-established connection on said link having a

lower priority than said new connection, said lack of a pre-established connection being

indicated via SIG information describing a per priority level breakdown of whether or not a

pre-established connection exists on said link, said link in an LCN exhaustion state.

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### 24. (Currently Amended)

A machine readable medium having stored thereon a sequence of instructions which when executed by a processor cause said processor to perform a method, said method comprising:

deciding when a link within an ATM PNNI network is within an LCN exhaustion state; and.

preparing PTSE information to be issued from a node, said PTSE information having information describing a link within an ATM PNNI network, said link, said information further comprising:

- a) a per priority level breakdown of bandwidth reserved on said link;
- b) a per service category breakdown of over-subscription factors, or, information from which a per service category breakdown of over-subscription factors can be determined, determined;

c) a per priority level breakdown of whether or not a connection exists on said link;
d) an indication of the actual maximum capacity of said link and an advertised
maximum capacity value set equal to zero; and,

 e) a per service category breakdown of actual available capacity on said link and an advertised available capacity value set equal to zero for each of said service categories.

#### 25. (Original)

The machine readable medium of claim 24 wherein said PTSE information is a Horizontal Link PTSE information type.

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26. (Original)

The machine readable medium of claim 24 wherein said PTSE information further comprises

SIG information containing:

said per priority level breakdown of bandwidth reserved on said link

and

said per service category breakdown of over-subscription factors, or, said information

from which a per service category breakdown of over-subscription factors can be

determined...

27. (Original)

The machine readable medium of claim 24 wherein one of said service categories is a CBR

service.

28. (Original)

The machine readable medium of claim 24wherein one of said service categories is a VBR

service.

29. (Original)

The machine readable medium of claim 24 wherein one of said service categories is an ABR

service.

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30.-31. (Cancelled)

32. (Original)

A machine readable medium having a sequence of instructions which when executed cause a

processor to perform a method to assist in deciding whether or not a ATM PNNI network

link is able to sustain a new connection, said method comprising:

if said link is not within an LCN exhaustion state and said new connection requests more

bandwidth than is advertised as being available upon said link for said new connection's

service category, regarding the bandwidth available for said new connection as a sum,

said sum comprising addition of:

1) said advertised available bandwidth and

2) the total bandwidth reserved on said link for connections having lower priority

than said new connection enhanced by over-subscription for said service category.

33. (Original)

The machine readable medium of claim 32 wherein said method further comprises deciding

that said link is not able to sustain said new connection because said bandwidth requested by

said new connection exceeds said sum.

34. (Original)

The machine readable medium of claim 32 wherein said method further comprises deciding

that said link is able to sustain said new connection because said sum exceeds said bandwidth

requested by said new connection.

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35. (Original)

The machine readable medium of claim 32 wherein said method further comprises deciding

that said link is not able to sustain a second new connection because said second new

connection requests more bandwidth than an advertised maximum bandwidth of said link.

36. (Original)

The machine readable medium of claim 32 wherein said method further comprises:

if said link is within an LCN exhaustion state and a second new connection requests more

bandwidth than is indicated via SIG information as being available upon said link for said

second new connection's service category, regarding the bandwidth available for said

second new connection as a sum, said sum comprising addition of:

1) said bandwidth indicated via SIG information and

2) the total bandwidth reserved on said link for connections having lower priority

than said second new connection enhanced by over-subscription for said second

connection's service category.

37. (Original)

The machine readable medium of claim 36 wherein said method further comprises detecting

said LCN exhaustion state by recognizing that:

1) said advertised available bandwidth has been set equal to zero; and,

2) an advertised maximum bandwidth of said link has been set equal to zero.

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38. (Original)

The machine readable medium of claim 36 wherein said method further comprises deciding

that said link is not able to sustain said second new connection because said bandwidth

requested by said second new connection exceeds said sum.

39. (Original)

The machine readable medium of claim 36 wherein said method further comprises deciding

that said link is able to sustain said second new connection because said sum exceeds said

bandwidth requested by said second new connection and because there exists a pre-

established connection on said link having a lower priority than said second new connection,

said pre-established connection being indicated via SIG information describing a per priority

level breakdown of whether or not a pre-established connection exists on said link.

40. (Original)

The machine readable medium of claim 36 wherein said method further comprises deciding

that said link is not able to sustain said second new connection even though said sum exceeds

said bandwidth requested by said second new connection because there does not exist a pre-

established connection on said link having a lower priority than said second new connection,

said lack of a pre-established connection being indicated via SIG information describing a

per priority level breakdown of whether or not a pre-established connection exists on said

link.

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41. (Original)

A machine readable medium having a sequence of instructions which when executed by a

processor cause said processor to perform a method, said method comprising:

a) updating an understanding of an ATM PNNI network after reception of PTSE

information, said understanding including an understanding of a link within said network,

said PTSE information having SIG information that comprises:

1) a first per priority level breakdown of bandwidth reserved on said link;

2) a first per service category breakdown of over-subscription factors; and,

b) deciding whether said link is able to sustain a new connection, said deciding

comprising, if said new connection's bandwidth exceeds an available bandwidth for said

new connection found within said PTSE information, regarding the bandwidth available

for said new connection as a sum, said sum comprising addition the of:

1) said available bandwidth and

2) the total bandwidth reserved on said link for connections having lower priority

than said new connection enhanced by over-subscription calculated with a said over-

subscription factor for said service category.

42. (Previously Presented)

The machine readable medium of claim 41 wherein said available bandwidth is:

1) advertised according to a technique specified by a PNNI standard if said link is not in

an LCN exhaustion state; or,

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2) broadcasted within SIG information if said link is within an LCN exhaustion state.

43. (Original)

The machine readable medium of claim 41 wherein said method further comprises deciding

that said link is not able to sustain said new connection because said bandwidth requested by

said new connection exceeds said sum.

44. (Original)

The machine readable medium of claim 41 wherein said method further comprises deciding

that said link is able to sustain said new connection because said sum exceeds said bandwidth

requested by said new connection.

45. (Original)

The machine readable medium of claim 41 wherein said method further comprises deciding

that said link is able to sustain said new connection because said sum exceeds said bandwidth

requested by said new connection and because there exists a pre-established connection on

said link having a lower priority than said new connection, said pre-established connection

being indicated via SIG information describing a per priority level breakdown of whether or

not a pre-established connection exists on said link, said link in an LCN exhaustion state.

46. (Original)

The machine readable medium of claim 41 wherein said method further comprises deciding

that said link is not able to sustain said new connection even though said sum exceeds said

bandwidth requested by said new connection because there does not exist a pre-established

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connection on said link having a lower priority than said new connection, said lack of a preestablished connection being indicated via SIG information describing a per priority level breakdown of whether or not a pre-established connection exists on said link, said link in an LCN exhaustion state.